

**VARIABLES FOR SIX FEMALE SUBJECTS IN: DIFFERENTIATION ASSOCIATED CHANGES IN GENE  
EXPRESSION PROFILES FOR INTERSTITIAL CYSTITIS AND CONTROL UROTHELIAL CELLS**

| Chip ID    | .cel file name | Subject ID | Subject age | Disease status:<br><b>IC=interstitial cystitis</b><br><b>HB= control (stress incontinence, no bladder pain)</b> | Culture medium<br><b>KM= proliferating medium</b><br><b>DM=differentiating medium</b> |
|------------|----------------|------------|-------------|---|---|
| IC1-4_KM   | IC1-4_KM.CEL   | 1          | 29          | IC  | KM  |
| IC1-4_DM   | IC1-4_DM.CEL   | 1          | 29          | IC  | DM  |
| IC3-3_KM   | IC3-3_KM.CEL   | 3          | 37          | IC  | KM  |
| IC3-3_DM   | IC3-3_DM.CEL   | 3          | 37          | IC  | DM  |
| IC10-3D_KM | IC10-3D_KM.CEL | 10         | 39          | IC  | KM  |
| IC10-3D_DM | IC10-3D_DM.CEL | 10         | 39          | IC  | DM  |
| HB8-6_KM   | HB8-6_KM.CEL   | 8          | 47          | HB  | KM  |
| HB8-6_DM   | HB8-6_DM.CEL   | 8          | 47          | HB  | DM  |
| HB13-2_KM  | HB13-2_KM.CEL  | 13         | 56          | HB  | KM  |
| HB13-2_DM  | HB13-2_DM.CEL  | 13         | 56          | HB  | DM  |
| HB12-2B_KM | HB12-2B_KM     | 12         | 57          | HB  | KM  |
| HB12-2B_DM | HB12-2B_DM     | 12         | 57          | HB  | DM  |